

**Application for WU Xperiment Funding**

|  |  |
| --- | --- |
| **Short Project Title:** |  |
| **Name of Applicant** |  |

**Document for upload on the WU Xperiment platform**

**Please upload this entire completed document to the WU Xperiment application survey.**

**WU Xperiment Grant application**

**Page 1: Consent**

The Competence Center for Experimental Research provides internal funding for research projects in the form of WU Xperiment grants. The goal of WU Xperiment grants is to provide internal research funding in a low-threshold and purpose-specific manner to finance experimental research projects within the Vienna University of Economics and Business (WU). The funding is intended for the (short-term) support of data collection, serving as a safety net to ensure the swift execution of empirical research while simultaneously ensuring the efficient and intensive use of existing laboratory resources.

More information on the funding and application requirements can be found [here](https://www.wu.ac.at/exp/wu-xperiment-grants).

Please find in the following all questions of the submissions platform in case you want to prepare your application offline or in collaboration with your collaborators.

**1. Are you currently, and until the project conclusion date, employed as a researcher at WU?**

**2. Are you exclusively using the WULABS subject pool?**

I confirm that I will exclusively use the WU Xperiment funding for data collection in the WULABS participant pool.

**Page 2: personal information**

1. **Name:**
2. **E-mail:**
3. **Gender:**
4. **Department:**
5. **Institute:**
6. **Career Stage:**

*If career stage is PhD candidate, please also indicate supervisor.*

[Please Choose] PhD, Praedoc / Postdoc, Assistant Professor / Associate Professor / Univ. Professor

1. **Collaborators:**

*If there are any collaborators on this project, please mention them, including their affiliation*

Invalid email address. Please enter a valid email.

Name of supervisor

**Page 3: Project Information**

Top of Form

1. **Project Title:**
2. **Executive Summary:**
3. **Planned Project Start Date:** DD-MM-YYYY

**Planned Project End Date:** DD-MM-YYYYPlanned End Date must be within 1 year after Planned Start Date (end date will be adjusted in case of delayed funding availability).

1. **Data Collection Period:**

**start**: DD-MM-YYYY; **end**: DD-MM-YYYY

1. **How are you planning to collect your data:**

[Please choose]: Lab / Online

1. **Sample size justification method: power analysis / sensitivity analysis /other**

*Please provide a justification for your planned sample size. This is important for the review process and to ensure that your study is adequately powered.   
If you are uncertain about how to conduct a sample size justification you can find detailed instructions* [*HERE*](https://lakens.github.io/statistical_inferences/08-samplesizejustification.html)*.   
For many common research designs,* [*G\*Power*](https://www.psychologie.hhu.de/arbeitsgruppen/allgemeine-psychologie-und-arbeitspsychologie/gpower) *can be used to perform sample size justification*

Explanation:

Statistical Analysis (e.g. t-test / ANOVA) =

Expected effect size (e.g. cohen's d; mention which) =

Desired α-level =

Desired power =

Or if other:

*Please explain the rationale behind your sample size such as boundary conditions on population size, or boundary conditions on the collection schedule that might limit available sample size.*

1. **Planned sample size:**
2. **Planned session duration (in minutes):**
3. **Does your study involve deception:**

*Deception involves providing misleading information or selectively omitting important information. Whether or not you will use deception in your studies will not impact your chance of receiving the research funding, but will impact which studypool you will be able to use.*

[Please choose] Yes / No

1. **Costs per participant:**
2. **Are you expecting to have any additional costs?**

*Additional costs are limited to non-standard participant payouts such as raffles or lotteries, that need to considered separately from standard participant payouts. Any other costs such as research assistants, software developers etc. can not be reimbursed.*

Additional Costs: X €

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  | **Planned Sample** | **Planned Duration** | **Costs per participant** | **Estimated Costs** |
| Experiment | 0 | 0 | 0.00 | 0.00 |
| **Requested Funding Amount (up to 6,000€):** | | | | **0.00** |

1. **Planned Dissemination of Project Results (multiple selections possible)**

☐Conference Paper

☐Journal Publication

☐Other (please specify)

**Page 4: Data Management**

*It is important that research data is stored securely to protect participants' privacy, while at the same time ensuring that research data is available to the scientific community as much as possible.*

*For these purposes, several data repositories exist, on which anonymized data can be securely stored and shared with the scientific community. One of these repositories is the* [*Open Science Framework*](https://osf.io/)*, where data can be shared alongside pre-registrations, research programs and other supplementary materials. Additionally, other repositories exist, that might be better a better choice, depending on your data and use-case. You can find more information on data repositories recommended by WU* [*here*](https://www.wu.ac.at/en/library/services/employees/research-support/research-data-management/publish-and-share)*.*

*One important point to additionally keep in mind is that if you collect any personal information, especially banking data for payment purposes, please collect those separately from any experimental data. WULABS provides a* [*convenient template*](https://github.com/julianquandt/wulabs_soscisurvey_banktransfer_template) *for SoSciSurvey for a banking information survey that will collect all relevant information to seamlessly process payments with FIBU and automatically performs IBAN checks. The link provides instructions on how to link to this survey at the end of your experiment from e.g. Qualtrics. oTree or PsychoPy.*

1. **Will data be made available to other researchers?**

[Please choose] yes / no

1. **If data will be made available, on which repository?**

[Please choose] Open Science Framework / re3data / AUSSDA / Zenodo / NA (data will not be stored on repository) other (please specify)

1. **Who will be responsible handling data during data collection?**

Name:

E-mail:

1. **Who will act as a contact person for queries related to the data?**

Name:

E-mail:

1. **Will any personal data be collected (e.g. names, addresses, banking information, or other personal information)?**

[Please choose] yes / no

**Research Proposal**

**Executive Summary** (max. 250 words; does not count towards page limit)

* *Overview of the planned research project*

**Research project** (max. 2 pages)

1. **State of the art, problem statement and research question(s)**

* *State of the art of the proposed research project*
* *Relevance of research question(s) for field*
* *Problem statement and research question(s).*

1. **Research plan**

* *Precise description of methodology, including utilized technology, software and required (laboratory) resources.*
* *Concise explanation of the project steps and work packages*
* *Note: A transparent pre-registration will be positively considered in the evaluation.*